

In the Claims:

Please amend the claims as follows:

1. (currently amended) A method ~~for determining and outputting a similarity measure between two data strings, each data string comprising data entities, comprising:~~
 - receiving a first data string in an electronic device,
 - receiving a second data string in said electronic device,
characterized by
 - determining pairs of consecutively following data entities in said first data string,
 - determining the relative positions of said pairs of consecutively following data entities in said first data string,
 - allocating a position label to each of said data entities in the first data string,
 - numbering same data entities according to their relative position in accordance with the position label,
 - determining similar data entities with the same order in said second data string,
 - determining the relative positions of said determined data entities in said second data string,
 - determining a matching measure by determining how far the relative positions of data entities in said second data string match with the relative positions of consecutively following data entities in said first data string, and
 - ~~outputting~~ determining a similarity measure which corresponds to the matching measure of at least one comparison result,
 - repeating said determination of said similarity measure with a number of received second data strings, and
outputting said determined similarity measures for said data strings according to the amount of similarity to said first data string.
2. (previously presented) The method according to claim 1, further comprising:
 - determining at least one error limit for at least one of said entities, and

- considering said at least one error limit during said determination of said matching measure.
3. (previously presented) The method according to claim 1, further comprising:
- determining a first distance between said two data entities of consecutively following data entities in said first data string,
 - determining a second distance of said two data entities determined in said second data string,
 - determining a difference between said first and second distances, and
 - considering said difference during said determination of said matching measure.
4. (previously presented) The method according to claim 1, further comprising:
- storing said second string together with said similarity measure.
5. (previously presented) The method according to claim 1, further comprising:
- determining a threshold for said similarity measure, and
 - outputting said second string, if said determined similarity measure at least equals said threshold.
6. (canceled)
7. (previously presented) The method according to claim 1, further comprising:
- analyzing the first string for entities not present in the first string, and
 - suppressing in the second string all said entities not present in said first string.
8. (previously presented) The method according to claim 7, further comprising:
- determining the number of entities that are present in the second string, but are not present in the first string, as a second similarity measure.
9. (previously presented) The method according to claim 8, further comprising:
- determining a section within said second string comprising at least the same number of

entities that are simultaneously present in both strings.

10. (currently amended) A ~~software tool comprising program code means stored on a computer readable medium~~ stored with code, ~~for carrying out the method of claim 1 when said software tool is run on~~ which when executed by a computer, or network device performs the method of claim 1.

11. (canceled)

12. (canceled)

13. (canceled)

14. (currently amended) An electronic device ~~for determining and outputting a similarity measure between two data strings each comprising data entities~~, comprising:

- a component ~~for receiving~~ configured to receive a first data string of entities and a second data string of entities,
- a processing unit ~~being connected to said receiving component, said processing unit being configured to~~
 - determine pairs of consecutively following data entities in said first data string, ~~said processing unit being configured to~~
 - determine the relative positions of said pairs of consecutively following data entities in said first data string, ~~and for allocating~~
 - allocate a position label to each of said data entities in the first data string, ~~and numbering~~
 - number same data entities according to their relative position in accordance with the position label; ~~said processing unit being configured to~~
 - determine similar data entities with the same order in said second data string, ~~and to~~
 - determine the relative positions of said determined data entities in said second data string, and ~~said processing unit being configured to~~

- determine a matching measure by determining how far the relative positions of data entities in said second data string match with the relative positions of consecutively following data entities in said first data string, and
 - repeating said determination of said similarity measure with a number of received second data strings, and
 - ~~and said processing unit being configured to~~
~~output a similarity measure which corresponds to the matching measure of at least one comparison result, and~~
 - ~~an interface being connected to said for processing unit for outputting~~ configured to output said a similarity measure for said second data string and said number of second data strings according to the amount of similarity to said first data string.
15. (currently amended) An electronic device according to claim 14, further comprising a storage ~~connected to said processing unit for storing~~ configured to store received strings and said determined similarity measures.
16. (new) The method according to claim 1, wherein the electronic device is a mobile terminal device.
17. (new) The method according to claim 1, wherein the first data string and the second data string are pieces of text.
18. (new) The method according to claim 1, wherein the first data string and the second data string are each a sequence of musical notes.
19. (new) The method according to claim 1, wherein the first data string and the second data string are sequences of deoxyribonucleic acid.
20. (new) method according to claim 1, wherein the first data string and the second data string are each phonetic sounds.